

IN THE CLAIMS

1. [Previously Presented] A method of displaying competitive product performance data, comprising:
providing a plurality of animated graphic files;
associating a plurality of the animated graphic files with numeric ranges;
determining a first product value representing a first product's performance;
determining a second product value representing a second product's performance;
solving for a contest value between the first product value and the second product value;
selecting an animated graphic file associated with the numeric range which includes the
contest value; and,
displaying the selected animated contest.
2. [Cancelled]
3. [Previously Presented] The method of displaying competitive product performance data in accordance with claim 1, wherein displaying the selected animated contest further comprises:
providing access to the selected animated contest file on a web page for viewing by
Internet users.
4. [Previously Presented] The method of displaying competitive product performance data in accordance with claim 1, wherein displaying the animated contest further comprises:
displaying the selected animated contest on a web page for viewing by Internet users.
5. [Previously Presented] The method displaying competitive product performance data in accordance with claim 1, wherein solving for a contest value between the first product value to the second product value further comprises dividing the first product value by the second product value.

6. [Previously Presented] The method of displaying competitive product performance data in accordance with claim 1, wherein determining a first product value representing a first product's performance result further comprises determining a statistical representation of the first product's performance for a plurality of measurements of the first product's performance.
7. [Previously Presented] The method of displaying competitive product performance data in accordance with claim 1, wherein the first product value and the second product value are statistical representations of multiple test results of the first product and the second product.
8. [Previously Presented] The method of displaying competitive product performance data in accordance with claim 1, wherein determining a first product value and second product value further comprises:
 - a) observing at least one qualitative test result; and,
 - b) quantifying the results on a numerical scale.
9. [Previously Presented] The method of displaying competitive product performance data in accordance with claim 1, further comprising:
providing a scaled database of animated graphic files which portray increasingly close contests when the contest value represents an increasingly close first product value and second product value.
10. [Previously Presented] The method of displaying competitive product performance data in accordance with claim 1, further comprising:
graphically identifying an animated representative of the first product; and
graphically identifying an animated representative of the second product.

11. [Previously Presented] A method of displaying competitive product performance data, comprising:
 - determining a first product value representing a first product's performance;
 - determining a second product value representing a second product's performance;
 - associating the first product value to determine a first animated character performance;
 - associating the second product value to determine a second animated character performance; and,
 - displaying an animated contest between the first animated character and the second animated character.

12. [Previously Presented] A method of displaying competitive product performance data, comprising:
 - determining a first product value representing a first product's performance;
 - determining a second product value representing a second product's performance;
 - associating the first product value to a performance variable of a first animated character;
 - associating the second product value to a performance variable of a second animated character; and,
 - displaying a computer-generated animated contest between the first animated character and the second animated character.

13. [Previously Presented] A method of displaying competitive product performance data, comprising:
 - providing a plurality of animated graphic files;
 - associating a plurality of the animated graphic files with numeric ranges;
 - determining a first product value representing a first product's performance on a test;
 - determining a second product value representing a second product's performance on the test;
 - adding the first product value to a database of other product values of other product performances on the test;

- adding the second product value to the database of other product values of other product performances on the test;
 - determining a statistical numerical representation of the database;
 - solving for a first product base value between the first product value and the statistical numerical representation;
 - solving for a second product base value between the second product value and the statistical numerical representation;
 - resolving for a mathematical contest value between the first product base value and the second product base value;
 - selecting the animated graphic file associated with the numeric range which includes the contest value; and,
 - displaying the selected animated graphic file.
14. [Previously Presented] A method of displaying competitive product performance data, comprising:
- providing a plurality of animated graphic files;
 - associating a plurality of the animated graphic files with numeric ranges;
 - determining a first product value representing a first product's performance on a test;
 - determining a baseline product value statistically representing of a plurality of other product performances on the same test;
 - solving for a contest value between the first product value and the baseline product value;
 - selecting the animated graphic file associated with the numeric range which includes the contest value; and,
 - displaying the selected animated graphic file.